

ABSTRACT

An electronic whiteboard having a data store for storing images recorded on the whiteboard, which data store has a presence on a network, for example the internet, via a unique network location or URL. In one implementation, the electronic whiteboard includes a network server for the data store and the server has a unique network location or URL. In another implementation, the data store has a presence on the network via a remote server which acts as a gateway from the network to the data store and the server has a presence on the network, defined by a unique network location or URL. Thus, an authorized person, in any location and at any time, can access the data store of the electronic whiteboard simply by accessing the network and inputting the unique network location or URL associated with the data store.